



Crawford Station MGP Site Chicago, IL

Weekly Field Progress Report

Report Date: May 18, 2011

Prepared By: Natural Resource Technology, Inc.

John M. Nardozzi, PE Timothy B. Norris, PG

Submitted To: Integrys Business Support, LLC

Naren M. Prasad, PE

Activity Period: May 9, 2011 through May 13, 2011

The following summarizes the field activities performed by Natural Resource Technology (NRT) on behalf of Integrys Business Support, LLC (IBS) at the Crawford Station MGP site:

Task:	Pre Removal Site Characterization Activities
General Description of Work Performed:	 NRT conducted the following activities: Preparation of Health and Safety Plan using Multi-Site HASP document Call in for location of public utilities (DIGGER) and coordination of joint utility meet on May 11, 2011 Site meeting (5/11/2011) to coordinate site access with IBS personnel and conduct site reconnaissance Advancement of soil borings using GeoProbe equipment on May 13, 2011. Area of investigation was focused on Property O located in the far southwest portion of the Crawford Station site. Property is owned by Peoples Gas.
Sampling Activities Performed:	NRT advanced 7 soil borings and collected 8 soil samples for laboratory analysis. • 3 soil samples analyzed for PVOCs (Method 5035/8260), PAHs (Method 8270) and TPH (Method 8015M) • 4 soil samples analyzed for TPH only • 1 soil sample analyzed for waste characterization parameters. Analytes per Waste Management.
Field Personnel:	NRT Oversight and Sampling: Timothy Norris, PG GeoProbe Operator: Justin Gotkowski (Cabeno Environmental Field Services, subcontractor to NRT)
Equipment Deployed:	Model 6600 GeoProbe rig Photoionization Detector
Field Photos:	See attached sheet

WWW.NATURALRT.COM

Crawford Station MGP Site Weekly Field Progress Report May 18, 2011 Page 2



Work planned for the coming week, May 16 through May 20, 2011 is as follows:

- Advance additional soil borings in the south section of Property A and B (limited to area of site owned by PGL and not leased to third party). Approximately 7 to 10 borings are anticipated. Field work is scheduled for May 17, 2011.
- Excavate test pits around the proposed Removal Area in an effort to further define the limits of source material. Test pits on Property A&B are scheduled for Thursday May 19, and on Property O on Friday May 20. Test pits will be performed with a rubber tire combination backhoe. Tecnica Environmental will be NRT's subcontractor for this task.
- Soil Sampling: Additional soil samples will be collected for analysis of PVOCs, PAHs and TPH. One additional waste characterization sample is also anticipated.

A weekly field progress report will be issued upon completion of the above referenced investigation activities. A written report summarizing the results of the investigation and including a summary of findings and recommendations will be provided at a later date once all field investigation activities are complete and analytical data is obtained.

Please feel free to contact us if you have any questions.

Sincerely,

NATURAL RESOURCE TECHNOLOGY, INC.

John M. Nardozzi, PE Principal Engineer Crawford Station MGP Site Weekly Field Progress Report May 18, 2011 Page 3



Field Photos:



Photo 1: General Area of Pre-Removal Site Characterization. Southwest portion of Property O, looking towards southwest.

Photo Date: 4/6/2011



Photo 2: Layout of soil boring CSSP-01 during field evaluation.

Photo Date: 5/13/2011



Photo 3: Layout of soil boring CSSP 02 during field evaluation

Photo Date: 5/13/2011